

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Vladimir L. Makarov John P. Langmore

Serial No.: 09/801,346

Filed: March 6, 2001

For: COMPOSITIONS AND METHODS FOR ANALYSIS OF NUCLEIC ACIDS

Group Art Unit: 1631

Examiner: Unknown

Atty. Dkt. No.: UMIC:039USC1/DLP

RESPONSE TO NOTICE OF INCOMPLETE REPLY DATED JULY 10, 2001

Commissioner for Patents Washington, D.C. 20231

Commissioner:

In response to the Notice of Incomplete Reply mailed July 10, 2001, Applicants hereby provide substitute drawings in compliance with 37 CFR 1.84. These are the same drawing that have been accepted and published in the parent application, now U.S. Patent 6,197,557. A copy of the Notice of Incomplete Reply is also enclosed.

Pursuant to 37 C.F.R. § 1.136(a), for an extension of time of one month to and including August 10, 2001 in which to respond to the Notice of Incomplete Reply dated July 10, 2001.

89/07/2001 ETHERE - 3000003E 05901045 -

<u> 31 FC+F18</u>

- 155.54 CC __

Pursuant to 37 C.F.R. § 1.17, a check in the amount of \$55.00 is enclosed as the process fee for a one-month extension of time.

If the check is inadvertently omitted, or should any additional fees under 37 C.F.R. §§ 1.16 to 1.21 be required for any reason relating to the enclosed materials, or should an overpayment be included herein, the Commissioner is authorized to deduct or credit said fees from or to Fulbright & Jaworski L.L.P. Account No.: 50-1212/10101172/DP01982.

Respectfully submitted,

David L. Parker Reg. No. 32,165 Attorney for Applicants

FULBRIGHT & JAWORSKI L.L.P. 600 Congress Avenue, Suite 2400 Austin, Texas 78701 512/536-3055

Date: August 3,2001

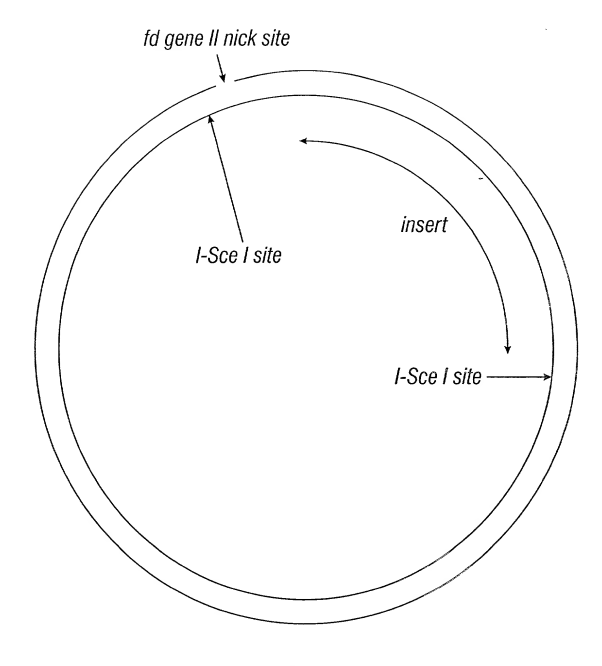


FIG. 1

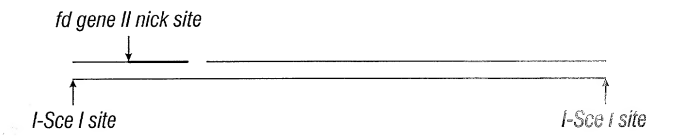


FIG. 2

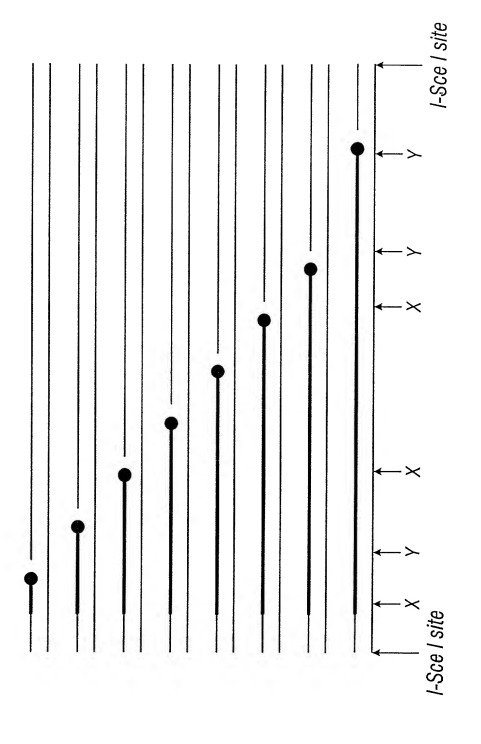


FIG. 3

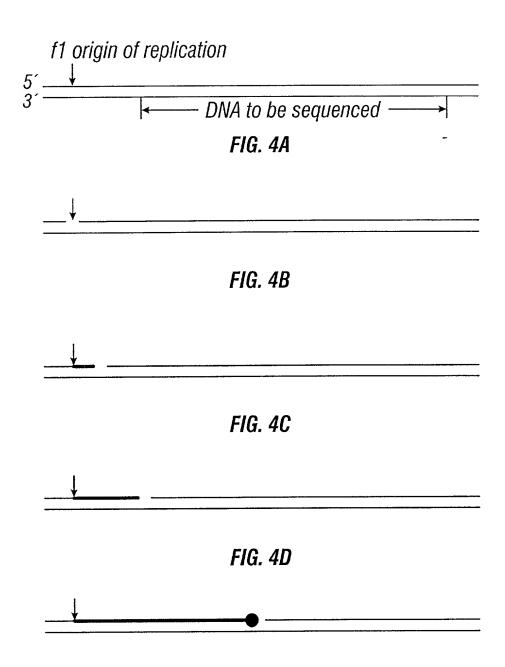


FIG. 4E

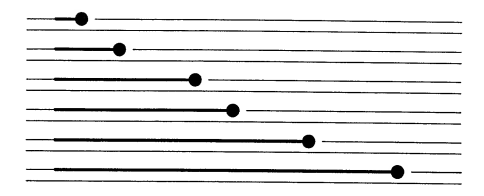


FIG. 4F

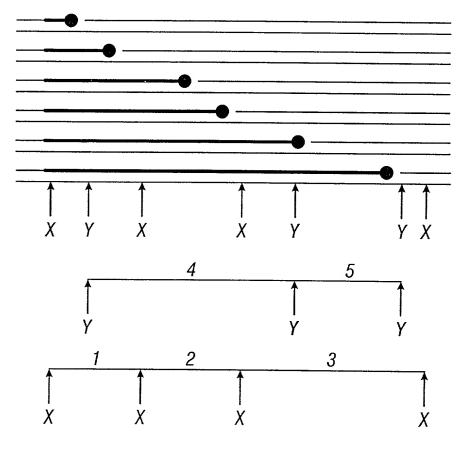


FIG. 4G

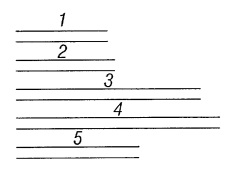


FIG. 4H

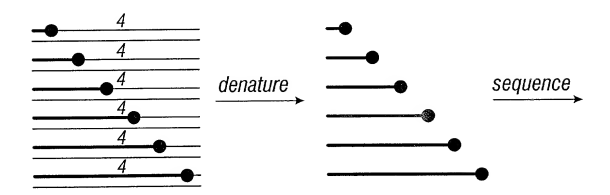


FIG. 41

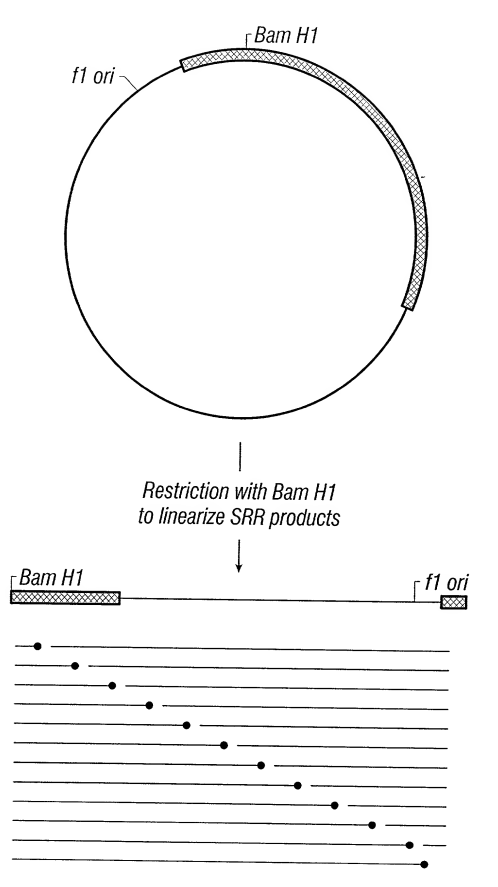
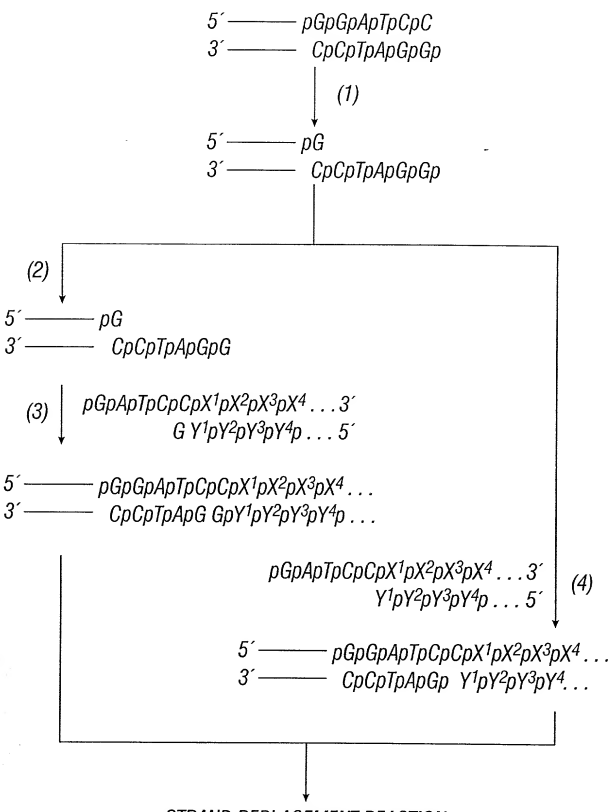


FIG. 5



STRAND REPLACEMENT REACTION

FIG. 6

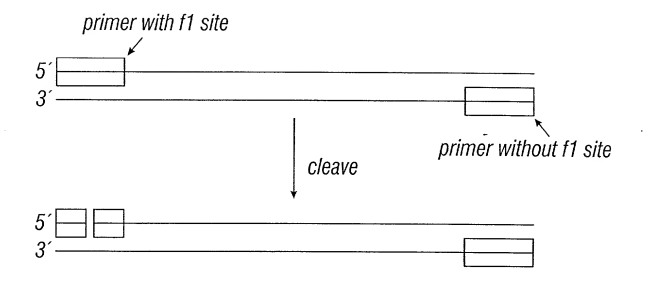


FIG. 7A

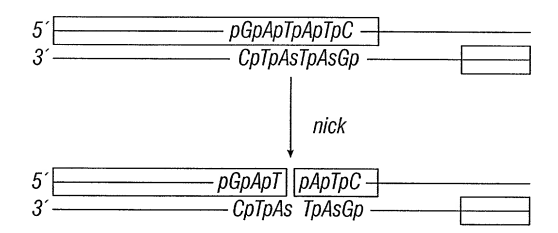
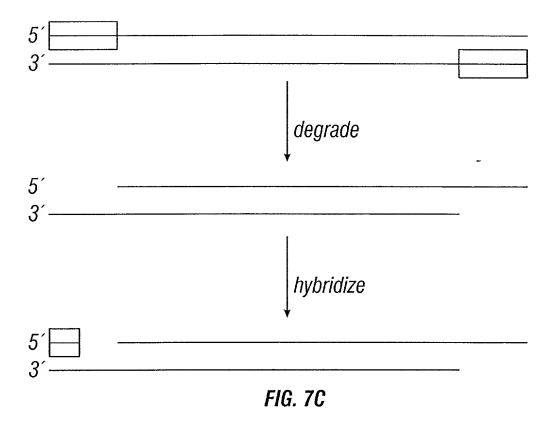
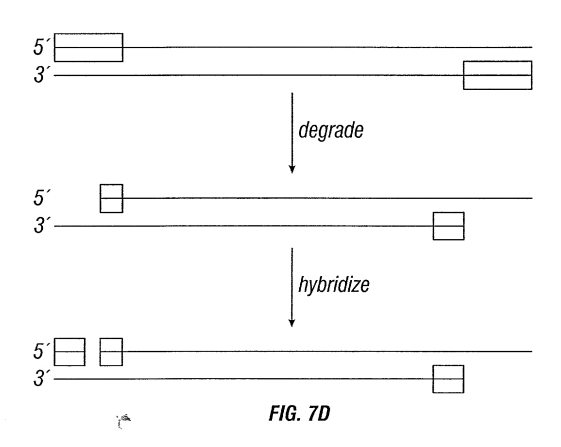


FIG. 7B





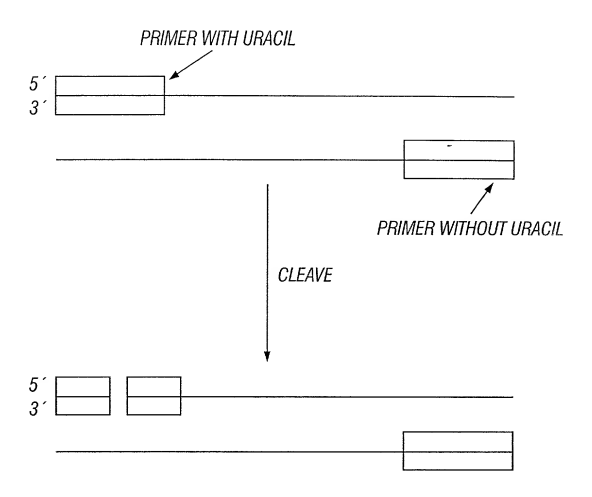
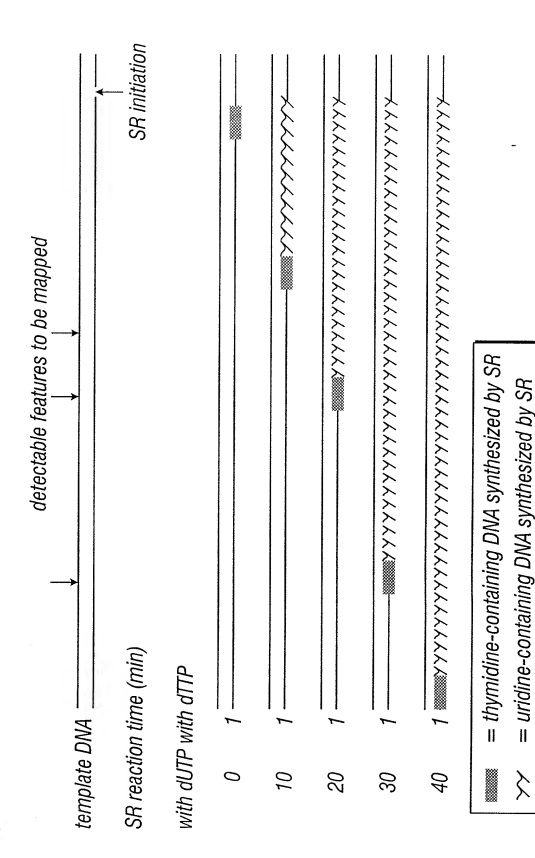


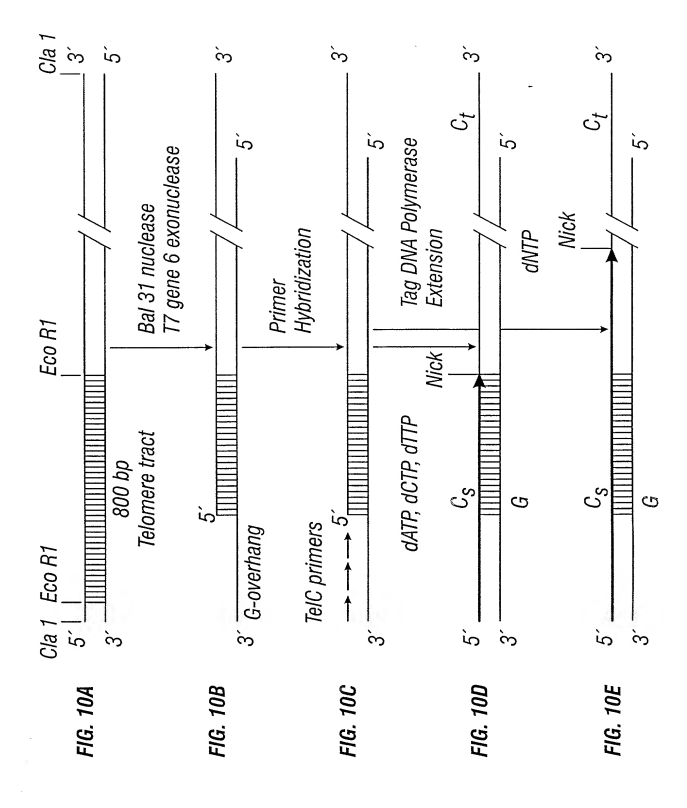
FIG. 7E



F/G. 8

				rded .	= DNA with labeled dTTP, to be used for array hybridization
fe				= DNA with dUTP, to be degraded	= DNA with labeled dTTP, to b
fd nick site	***************************************				

FIG. 9



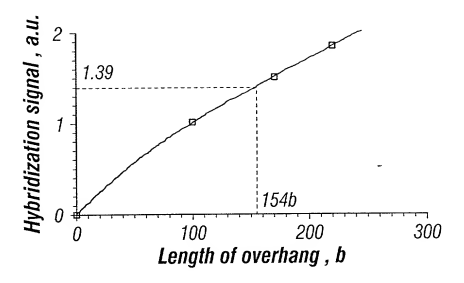
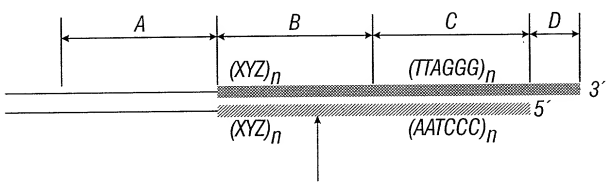


FIG. 11



site of first guanine in the C-rich strand



=DNA synthesized by SR using only dATP, dTTP, and dCTP

FIG. 12

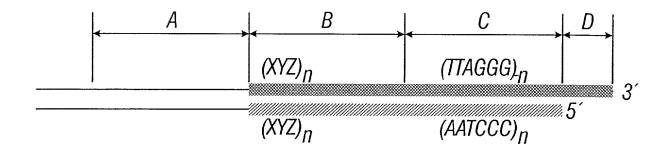


FIG. 13

FIG. 14B

123456789 123456789

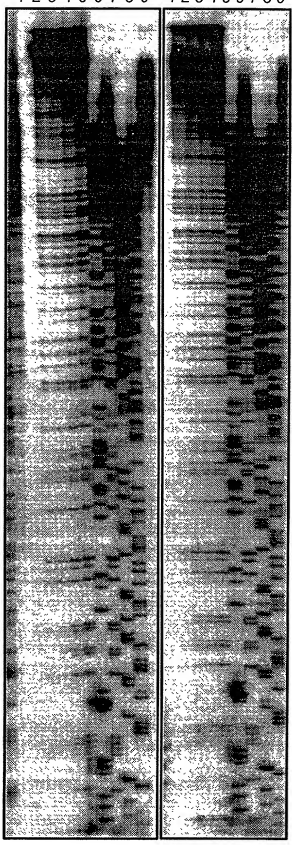
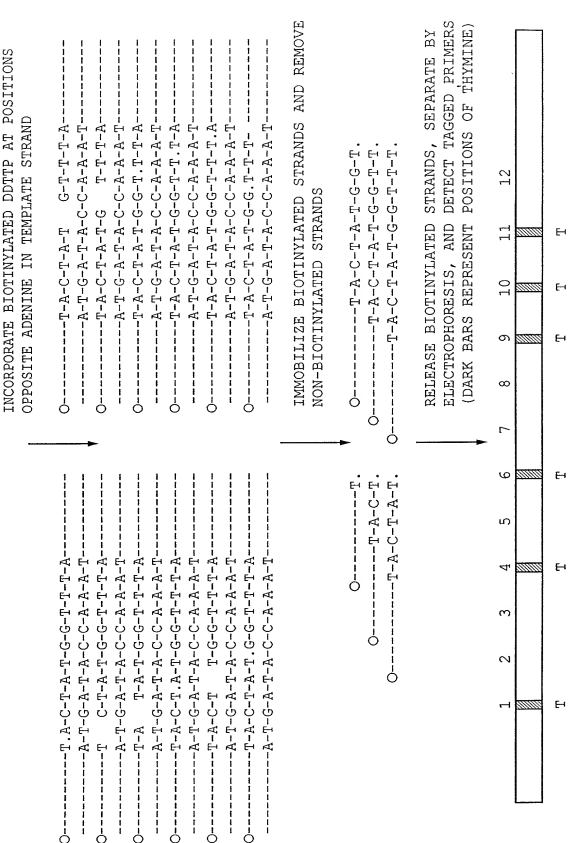


FIG. 14A

DOSCIERS CECEL

נדו	SHOWN)	15A 15B FIG. 15		
PCR-AMPLIFIED WITH DETECTION TAG AT 5' END OF PRIMER X. NUMBERS LABEL THE 12 UNKNOWN BASES.	RANDOM DEGRADATION (ONLY DAMAGED UPPER STRAND S	O	EXPOSE 3'OH AT DAMAGE SITES	O
5'OT-A-C-T-A-T-G-G-T-T-A-T-A3' 3'A-T-G-A-T-A-C-C-A-A-T5'	1 2 3 4 5 6 7 8 9101112 PRIMER X UNKNOWN DNA SEQUENCE PRIMER Y	O		O



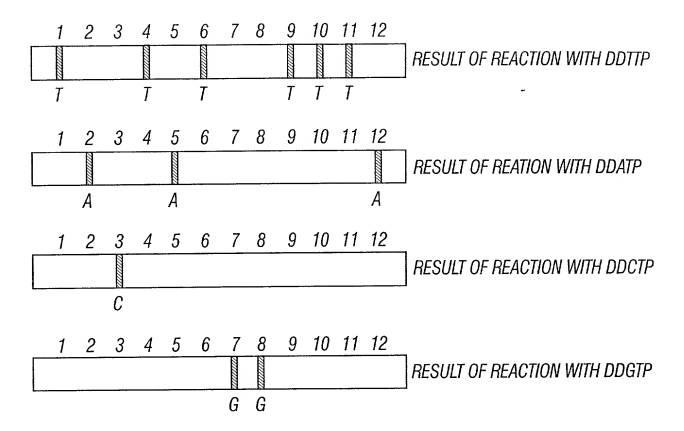


FIG. 16A

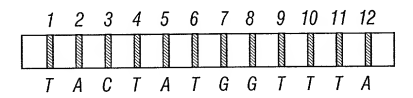


FIG. 16B

-3' PCR-AMPLIFIED WITH DETECTION TAG AT 5' END OF -5' PRIMER X. NUMBERS LABEL THE 12 UNKNOWN BASES.	RANDOM DEGRADATION (ONLY DAMAGED UPPER STRAND SHOWN	O	EXPOSE 3'OH AT DAMAGE SITES	O
5'OT-A-C-T-A-T-G-G-T-T-T-A-T	PRIMER X UNKNOWN DNA SEQUENCE PRIMER Y	O		O

incorporate biotinylated ddTTP at positions

thymine) (dark bars represent positions of terminal electrophoresis, and detect tagged primers immobilize biotinylated strands and remove release biotinylated strands, separate by ----A-T-G-A-T-A-C-C-A-A-T---------A-T-G-A-T-A-C-C-A-A-T------A-T-G-A-T-A-C-C-A-A-T--O------T-A-C-T-A-T-G-G-T.T-T-A------A-T-G-A-T-A-C-C-A-A-T-O------T-A-C-T-A-T-G-G.T-T-T-------A-T-G-A-T-A-C-C-A-A-T-.---T-A-C-T-A-T-G-G-T-T.T-A-O-----T-A-C-T-A-T-G-G-T-T-T.Aopposite adenine in template strand G-T-T-T-A------A-T-G-A-T-A-C-C-A-A-T-O------T-A-C-T-A-T-G-G-T-T.T. ----T-A-C-T-A-T-G-G-T-T-T. O-----T-A-C-T-A-T-G non-biotinylated strands O----T-A-C-T-A-T 10 ത ----0 ω _ 9 O----T. O----T-A-C-T. O----T-A-C-T-A-T. O-----T-A-C-T-A-T.G-G-T-T-T-A----ഗ O-----T-A T-A-T-G-G-T-T-T-A-------A-A-T-G-A-T-A-C-C-A-A-A-T-------A-T-G-A-T-A-C-C-A-A-T-O------T-A-C-T.A-T-G-G-T-T-T-A---------A-T-G-A-T-A-C-C-A-A-T--O-----T-A-C-T T-G-G-T-T-T-A--------A-T-G-A-T-A-C-C-A-A-T-------A-T-G-A-T-A-C-C-A-A-T--4 .----T.A-C-T-A-T-G-G-T-T-T-A-ന \sim

FIG. 17B

ЕН

 \vdash

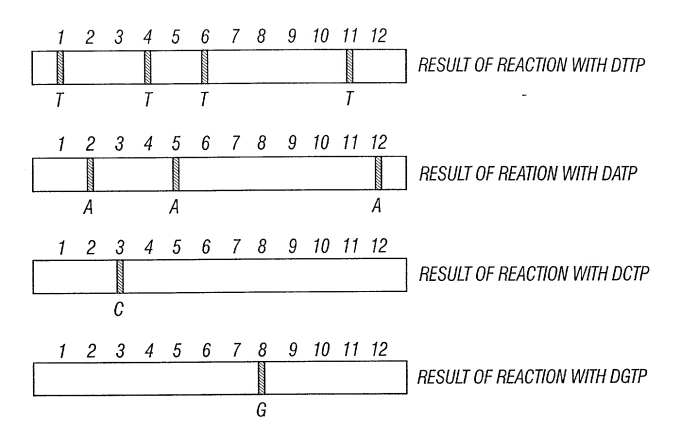


FIG. 18A

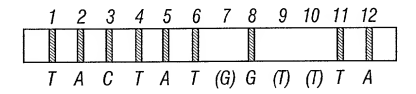


FIG. 18B

FIG. 19

O	T-W-W-W-O-O-W-T-W-D-T-W
O	A-T-G-A-T-A-C-C-A-A-A-T

DENATURE AND WASH TO REMOVE ALL STRANDS THAT ARE NOT TAGGED AT 5' END

O-----T-A-C-T-A-T-G-G-T-T-T. ----T-A-C-T-A-T-G-G-T-T-T-O------T-A-C-T-A-T-G-G-T-T. O-----T-A-C-T-A-T-G-G-T. O----T-A-C-T-A-T-G O-----T-A-C-T-A-T

O----T-A-C-T-A-T.

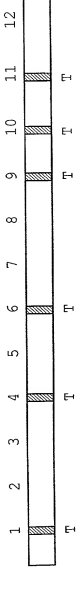
O----T-A-C-T

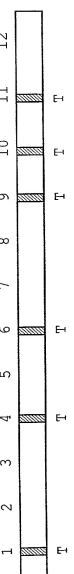
----T-A-C-T.

A-L---

0----

(DARK BARS REPRESENT POSITIONS OF THYMINE) ELECTROPHORESIS, AND DETECT TAGGED' BASES MOBILIZE STRANDS, SEPARATE BY





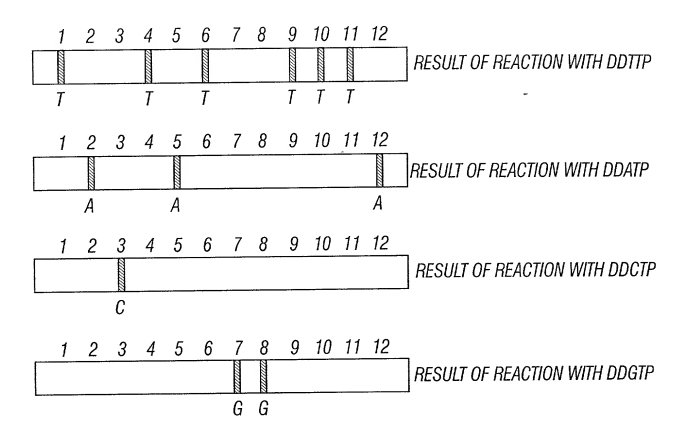


FIG. 20A

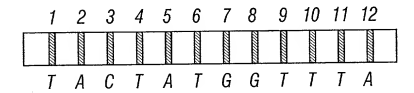


FIG. 20B

HO

O------T-A-C-T-A-T-G-G-T-T-T-A---------A-T-G-A-T-G-A-T-A-C-C-A-A-T----O-----T-A-C-T-A-T-G-G-T-T-T-A----O-----T-A-C-T-A-T-G-G-T-T-T-A---------A-T-G-A-T-A-C-C-A-A-A-T---------A-T-G-A-T-A-C-C-A-A-T-A-C-O------T-A-C-T-A-T-G-G-T-T-T-A-------T-A-C-T-A-T-G-G-T-T-T-A-------A-T-G-A-T-A-C-C-A-A-T--O------T-A-C-T-A-T-G-G-T-T-T-A------A-T-G-A-T-A-C-C-A-A-T-

-----A-T-G-A-T-A-C-C-A-A-T----------A-T-G-A-T-A-C-C-A-A-A-T-----------A-T-G-A-T-A-C-C-A-A-T---------A-T-G-A-T-A-C-C-A-A-T----O-----T-A-C-T-A-T-G-G T-T-A---------A-T-G-A-T-A-C-C-A-A-A-T----O-----T-A-C-T-A-T-G-G-T T-A---------A-T-G-A-T-A-C-C-A-A-T----O-----T-A-C-T-A-T-G T-T-T-A---O----T-T-A-C-T-A-T-G-G-T-T-T G-T-T-T-A--O-----T-A-C-T-A-T-G-G-T-T O----T-A-C-T-A-T

ddCTP (shown in bold letters), remove ddNTPs, then add dTTP. Block ends opposite I, G' & C with ddATP, ddGTP,

O------T-A-C-T-A-T-G-G-T-T-T-A---------A-T-G-A-T-A-C-C-A-A-A-T--------A-T-G-A-T-A-C-C-A-A-A-T----O-----T-A-C-T-A-T-G-G-T-T-T-A---O-----T-A-C-T-A-T-G-G-T-T-T-A--------A-T-G-A-T-A-C-C-A-A-T----O-----T-A-T-A-T-G-G-T-T-T-A---A-T-G-A-T-A-C-C-A-A-A-T--------A-T-G-A-T-A-C-C-A-A-A-T---O-----T-A-C-T-A-G-G-T-T-A-----A-T-G-A-T-A-T-A-C-C-A-A-T--O------T-A-C-T-A-T-G-G-T-T-T-A-

21B

------A-T-G-A-T-A-C-C-A-A-T-

Block ends opposite A, G & C with ddTTP, ddGTP, ddCTP (shown in bold letters), remove ddNTPs, then add Denature and wash to remove all strands that are separate by electrophoresis, O------T-A-C-T-A-T-G-G-T-T-T-A-----------A-T-G-A-T-A-C-C-A-A-T-----O------T-A-C-T-A-T-G-G-T-T-T-A--------A-T-G-A-T-A-C-C-A-A-T----O-----T-A-C-T-A-T-G-G-T-T-T-A--------A-T-G-A-T-A-C-C-A-A-A-T--------A-T-G-A-T-A-C-C-A-A-A-T---O-----T-A-C-T-A-T-G-G-T-T-T-A--O------T-A-C-T-A-T-G-G-T-T-A-T O-------T-A-C-T-A-T-G-G-T-T-T-A--------A-T-G-A-T-A-C-C-A-A-T-------A-T-G-A-T-A-C-C-A-A-Tand detect tagged bases (dark bars) O-----T-A-C-T-A-T-G-G-T-T-T-A -----T-A-C-T-A-T-G-G-T-T-T-Ă ----T-A-C-T-A-T-G-G-T-T-T-A -----T-A-C-T-A-T-G-G-T-T-T-A O----T-A-C-T-A-T-G-G 12 O-----T-A-C-T-A-T-G not tagged at 5' end. 11 E Mobilize strands, 10 tagged ddATP. ത 0-------0 ω _ ---T-A-C-T-A-T-G 9 O------T-A-C-T-A-T-G-G-T-T-T-A------A-T-G-A-T-A-C-C-A-A-T-A-C-J------T-A-C-T-A-T-G-G-T-T-T-A------A-T-G-A-T-A-C-C-A-A-A-T---------A-T-G-A-T-A-C-C-A-A-A-T---------A-T-G-A-T-A-C-C-A-A-A-T-O------T-A-C-T-A-T-G-G-T-T-T-A-O----A-C-T-A O----T-A-C-T-À ഗ Ø O----T-A-C O-----T-A-C-T-A-T-G-G-T-T-T-A--O-----T-A-C-T-A-T-G-G-T-T-T-A-O-----T-A-C-T-A-T-G-G-T-T-T-A------A-T-G-A-T-A-C-C-A-A-A-T-----A-T-G-A-T-A-C-C-A-A-A-T--O----T-A O----T-A ₽ 4 $^{\circ}$ Ø α

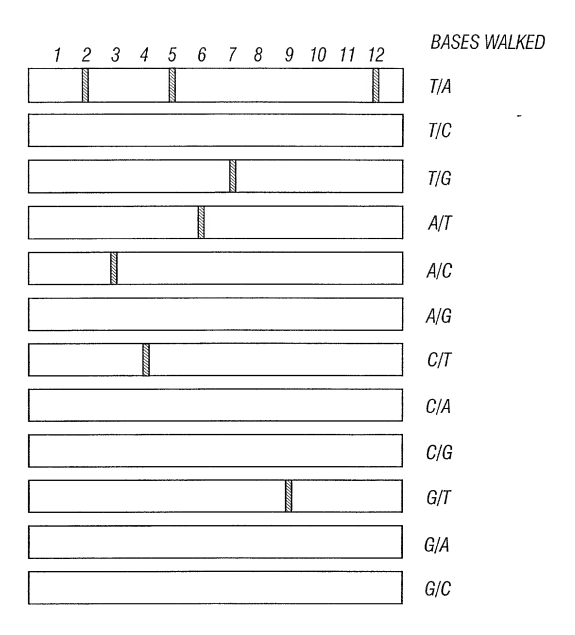


FIG. 22A

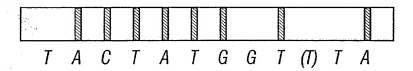


FIG. 22B

PCR amplify, immobilize, and expose 3' OH at random sites as in Fig.

ς. .

O	Block ends opposite T, G & C with ddATP, ddGTP, ddCTP (shown in bold letters), remove ddNTPs, then add dTTP. OA-T-G-A-T-G-G-T-T-T-A OA-T-G-A-T-A-C-C-A-A-T OA-T-G-A-T-A-C-C-A-A-T OA-T-G-A-T-A-C-C-A-A-T OA-T-G-A-T-A-C-C-A-A-T OA-T-G-A-T-A-C-C-A-A-T OA-T-G-A-T-A-C-C-A-A-T OA-T-G-A-T-A-C-C-A-A-T O	OT-A-T-G-A-T-A-C-C-A-A-A-T
O	O	OT-A-T-G-A-T-A-C-C-A-A-A-T

FIG. 23A

FIG. 23

23B

----A-A-T-G-A-T-A-C-C-A-A-T--

------A-T-G-A-T-A-C-C-A-A-T--

ddCTP

& C with ddTTP, ddGTP,

ധ

0

 $\overset{-}{\Box}$

10

ത

 ∞

ဖ

S

ന

 α

H

ď

E-4

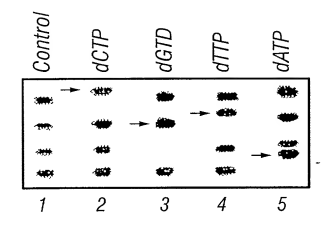
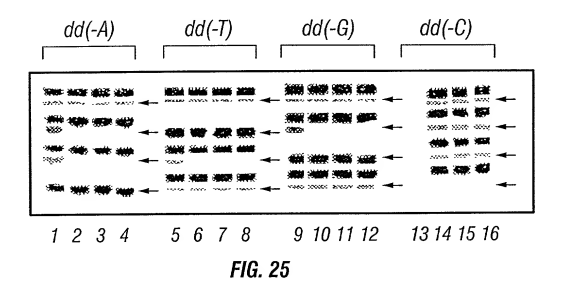


FIG. 24



1 2 3 4 5 6 7 8 9

FIG. 26

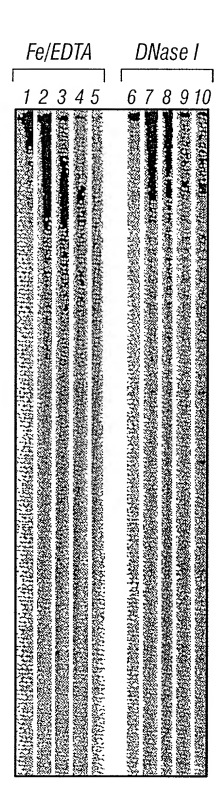


FIG. 27

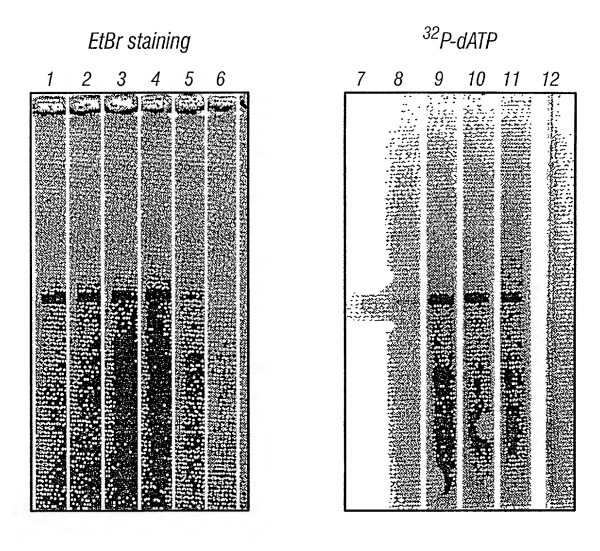


FIG. 28B

FIG. 28A

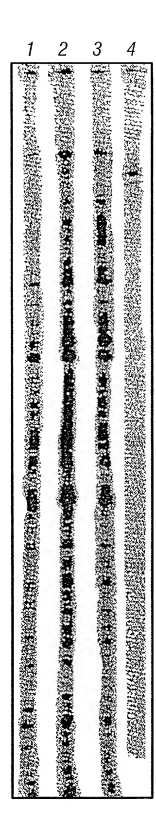
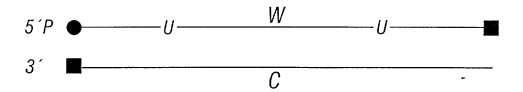


FIG. 29



- -5´-PHOSPHATE
- - 3´ DIDEOXYNUCLEOTIDE OR NH₃ GROUP

FIG. 30A

J		Λ	3´ OH 4 C-X OLIGOS 3´ OH 16 C-XY OLIGOS 3´OH 64 C-XYZ OLIGOS
	X, Y AND Z ARE A, T, G OR C		

FIG. 30B

	ļ			,	<u> </u>	
					OM DOUB (INCORPO	LE-STRAND DRATION
		λ	(YZ	XYZ —		
			_			
	XYZ					
XYZ	-	ı				
		MU	JLTI-BAS	SE SEL	ECTION.	
	V//7	XYZ		<u>XYZ</u>		
XYZ	XYZ					
	SIZE S	▼ SEPARATI	ION			

FIG. 31

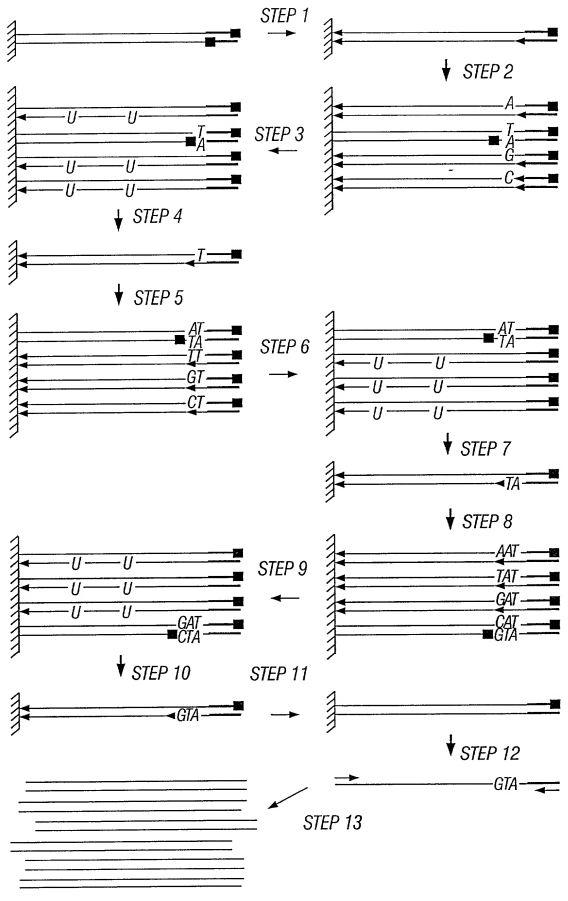


FIG. 32

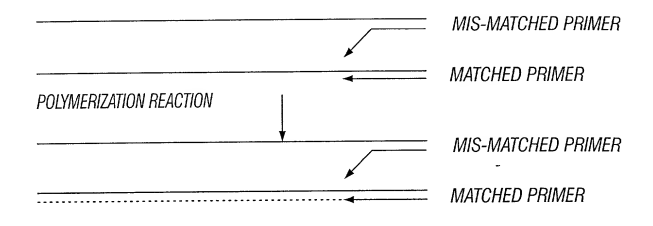


FIG. 33A

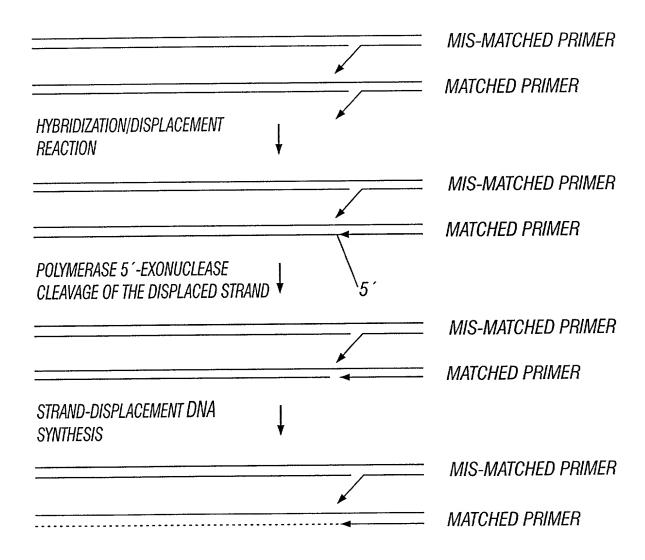


FIG. 33B